## TOWN OF GREECE



1 VINCE TOFANY BOULEVARD ~ ROCHESTER, NEW YORK 14612

## Fire Marshal's Office

Phone (585) 723-2439 Fax (585) 723-2442

## **Mobile Food Preparation Vehicles Permit Requirements & Checklist**

The following information will be needed as part of your Permit Package and Food Preparation Vehicle Safety Inspection to operate in the Town of Greece. All requirements must meet the 2020 Fire Code of New York State as outlined below.

☐ Permit Fee \$80.00
☐ Exhaust Hood (If cooking that produces grease-laden vapors), with current cleaning
tag/documentation.
☐ Fire Protection for Hood System, with current inspection tag.
☐ Fire Extinguishers shall be provided, 2A:40BC and a Class K for Kitchen Systems, plus current inspection tag.
□ Appliance connection to fuel appliance in accordance with ANSI Z21.69/CSA 6.16.
☐ Movement of appliances shall be limited with restraining devices.
□Cooking oil storage shall be limited to 120 gallons and shall be secure from tip over.
☐ Metallic cooking oil storage tanks shall be listed in accordance with UL 80 or UL 142, and
shall be installed in accordance with the tank manufacturer's instructions
□Nonmetallic cooking oil storage tanks shall be installed in accordance with the tank
manufacturer's instructions and shall comply with both of the following:
1. Tanks shall be listed for use with cooking oil, including maximum temperature to
which the tank will be exposed during use.
2. Tank capacity shall not exceed 200 gallons (757 L) per tank
□ Tank venting.
1. Normal and emergency venting shall be provided for cooking oil storage tanks
Fuel Supply/Source
□LPG Shutoff Signage
□NO SMOKING Signage
□Where LP-gas systems provide fuel for cooking appliances, such systems shall comply with
the following;
1. Max quantity for LP-Gas is 200lbs and must be secured at all times
☐ A listed LP-gas alarm shall be installed within the vehicle in the vicinity of LP-gas system
components, in accordance with the manufacturer's instructions

□Where CNG systems provide fuel for cooking appliances, such systems shall comply with the
following;
1. The maximum aggregate capacity of CNG containers transported on the vehicle shall not exceed 1,300 pounds (590 kg) water capacity
□CNG containers shall be securely mounted and restrained to prevent movement. Containers shall not be installed in locations subject to a direct vehicle impact, and all piping and connections shall be protected from impact or damage.  □A listed methane gas alarm shall be installed within the vehicle in accordance with manufacturer's instructions
☐ All portable Generators shall be UL listed or equivalent and all power cords shall be three wired type grounded, be of sufficient gauge to support the load and shall be protected from physical damage and tripping hazard.

- 1. Portable generators shall be located away from the public and public way.
- 2. Portable generators shall be capable of running continuously without refueling for the duration of the event.
- 3. Refueling of a HOT portable generator, or the storage of fuel onsite is prohibited.

## **Maintenance Requirements**

LP-gas containers installed on the vehicle and fuel-gas piping systems shall be inspected annually by an approved inspection agency or a company that is registered with the U.S. Department of Transportation to re-qualify LP-gas cylinders, to ensure that system components are free from damage, suitable for the intended service and not subject to leaking. CNG containers shall be inspected every 3 years in a qualified service facility. CNG containers shall not be used past their expiration date as listed on the manufacturer's container label. Upon satisfactory inspection, the approved inspection agency shall affix a tag on the fuel gas system or within the vehicle indicating the name of the inspection agency and the date of satisfactory inspection

- ❖ All Vehicles shall be placed in compliance with Town of Greece Code 146 (Parking)
- ❖ All Mobile Food Preparation Vehicles shall be parked a minimum of (10) Feet from building openings.
- ❖ All Mobile Food Preparation Vehicles shall be parked a minimum of (10) Feet from other Mobile Food Preparation Vehicles.

\*\*Permit is valid for the calendar year it is issued in.\*\*